(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 27 May 2004 (27.05.2004)

(10) International Publication Number WO 2004/043403 A3

(51) International Patent Classification7: 38/00, C07K 7/00, 14/00

A61K 9/127,

(21) International Application Number:

PCT/US2003/036268

(22) International Filing Date:

13 November 2003 (13.11.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/425,821

13 November 2002 (13.11.2002)

- (71) Applicant (for all designated States except US): THE UAB RESEARCH FOUNDATION [US/US]; AB 1120 G, 1530 3rd Avenue South, Birmingham, AL 35294-0111 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): ANAN-THARAMIAH, Gattadahalli, M. [US/US]; 3798 Carisbrooke Drive, Birmingham, AL 35226 (US). GAR-BER, David, W. [US/US]; 1718 14th Terrace South, Birmingham, AL 35205 (US). DATTA, Geeta [--/--]; 118 Crestmont Lane, Pelham, AL 35124 (US).

- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 15 December 2005

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: SYNTHETIC SINGLE DOMAIN POLYPEPTIDES MIMICKING APOLIPOPROTEIN E AND METHODS OF USE

(57) Abstract: The present invention is directed to a synthetic apolipoprotein-E mimicking polypeptide consisting of a single domain. The invention is also directed to nucleic acid encoding the polypeptide, vectors including the nucleic acid, antibodies specific for the polypeptide, and compositions comprising the same and methods of using the same.

INTERNATIONAL SEARCH REPORT

International application

PCT/US03/36268

A. CLA	A. CLASSIFICATION OF SUBJECT MATTER						
US CL : 424/450; 530/300; 514/2							
According to Intemptional Patent Classification (IPC) or to both national classification and IPC							
B. PIELDS SEARCHED							
Minimum documentation searched (classification system followed by classification symbols)							
U.S.: 47	U.S. : 424/450; 530/300; 514/2						
Programmed in granted ask and and ask							
Documentation scarched other than minimum documentation to the extent that such documents are included in the fields searched							
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)							
Electronic da	to pase consulted during the international search (1)	mo of data base and, v	vhere practicable, se	urch terms usod)			
LICARE SOU C	Please Sea Continuation Short						
C. DOC	UMENTS CONSIDERED TO BE RELEVANT			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Category *	Citation of document, with Indication, where			121			
Y	DATTA C. 4.1 C. 4.1 C. 4.1 L. 144 LCC. T.	appropriate, of the ter	avaur bazesaca	Relevant to claim No.			
•	DATTA, G. et al. Cationic domain 141-150 of apo	covalently linked to	u class A	1-8, 14-17, 19, 27, 31-			
	amphiputhic helix enhances atherogenic lipoprotein	metabolism in vitro	and in vivo. Journal	34			
	of Lipid Research 2001 Vol. 42, pages 939-966, es Methods sections, Synthesis of peptides.	becoming Workingth and	MILLIOGIAIS MICE	ļ			
	victions socialis, synthesis of politics.						
Y	TAIOLINA on all Amilia and The Control of the In-			1-8, 14-17, 19, 27, 31-			
•	of hade maiden and making the latest this	AIOU, M. et al. Apolipoprotein E-low density lipoprotein receptor interaction: influences f basic residue and amphipathic alpha helix organization in the ligand. Journal of Lipid					
	Research 2000 Vol. 41, pages 1087-1095, especial	ization in the ligand.	onway or Fibra	34			
	Overexpression of upuE in Escherichia coli, and Pr	y Moterials and Meth	ods section,	1			
	complexes.	ebaration or abott 2-5%	KDP-DWAC)			
	complexes.			1			
У	TIC C SIA STE D (CONTROL CONT			1			
,	US 6,514,523 B1 (SPARKS) 4 February 2003 (04.02.2003), Abstract, column 3, line 1			1-8, 14-17, 19, 27, 31-			
A	through column 4, line 40.			34			
. ^	GIANTURCO, S. ct al. Receptor-mediated uptake	of hypertriglyceridemi	o very low density	1-8, 14-17, 19, 27, 31-			
	lipoproteins by normal human fibroblasts. Journal of Lipid Rescarch 1982 Vol. 23, pages		34				
	984-993, expecially Abstract			1			
ı	•			Ì			
				\$			
				1			
T-1	·			<u> </u>			
- Further	documents are listed in the continuation of Box C.	See pater	it family annex.				
\$	edial odoguries of siled documents:	"I" Islan docum	ers rabilished after the inter	national liling date or priority date			
"A" due mant	sclining the general state of the set which is not constituted to be of	apel not in c	outlid with its application	and breatmother of balls and			
patistie :	eleasted	tameshra ex	theory underlying the invest	riou			
"Il" extis and	5_15	"X" downwria	Eporticular relevance; the ci	nimed invention connor be			
	iculion or patent published on or after the international filing data	considered;	novel or owned be cominen owned in taken alone	den seinstell in selven or p			
"L" document	which may throw double on priority eights(a) or which is ested to	When the de	Manay & CKNO STORE				
extablish (f specified)	क विकास क्षेत्रक की कामरीका द्वारांका का वर्षका विकास के कार्या कि	"Y" document o	f particular relevance; the ol	ed Journs andmayed barries			
•		oonsidered i	la provide set illegative stay:	when the discurrent is combined such combined to be less obvious			
"O" document	eterring to an end disulprise, use, exhibition or other means		killed in the mi	ORDERENTAL DE RISK OCK ROLE			
To document g	uldished prior to the international filing date but later than the	"A" donument to		No.			
priority date	claimed .	- continent in	ember of the same potent is	und.			
Date of the actual completion of the international search Date of m "							
Date of the actual completion of the international search Date of m 1 'Fewny 2008'							
Date of the actual completion of the international search 16 September 2005 (16.09.2005) Number and mailling address of the IBA/UB Mail Biog PCT, ART ISA/US Author PCT, ART ISA/US							
Nume and mailing address of the ISA/US Author Taketices							
Med Blog PCT, ADT ISAUS							
Commissioner of Peters P.O. Box 1450							
Alcondule Virginia 22313-1450 Telephone No. (571) 272-0947							
<u>Pacsimile No. (703) 305-3230</u>							
orm PCT/IBA/210 (second sheet) (fuly 1998)							

INTERNATIONAL SEARCH REPORT	PCT/US03/3 626&
Continuation of B. FIELDS SEARCHED Item 3: SCISEARCH, MEDLINE, BIOSIS, EMBASE, CAPLUS, PASCAL; search terms: agmetabolism, LDL binding domain	polipoprotein E, binding domain, lipoprotein
metabolism, EDD othering domain	
· ·	
	·

Form PCT/ISA/210 (second sheet) (July 1998)

INTERNATIONAL SEARCH REPORT

International application. Me

Box I. Observations where certain claims were found unsearchable (Continuation of Item 1 of first sheet)				
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:				
1. Claim Nos.: because they relate to subject matter not required to be searched by this Authority, namely:				
Claim Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:				
Claim Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).				
Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)				
This International Searching Authority found multiple inventions in this international application, as follows. See PCT FORM 206 mailed August 8, 2005				
1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.				
As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.				
3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:				
·				
No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-8,14-17,19,27 and 31-34				
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.				